

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(claussen h.<in>au)"

Your search matched 13 of 1532162 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET CNF

IET Journal or Magazine IEEE Conference

IEEE CNF Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

Г

Г

(claussen h.<in>au)

Search .

⊠e-mail

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

view selected Items Select All Deselect All

1. Low complexity detection of high-order modulations in multiple antenna

Claussen, H.; Karimi, H.R.; Mulgrew, B.;

Communications, IEE Proceedings-

Volume 152, Issue 6, 9 Dec. 2005 Page(s):789 - 796 Digital Object Identifier 10.1049/ip-com:20045222

AbstractPlus | Full Text: PDF(592 KB) IET JNL

2. Distributed Algorithms for Robust Self-deployment and Load Balancing in

Wireless Access Networks

Claussen, H.; Communications, 2006 IEEE International Conference on

Volume 4, June 2006 Page(s):1927 - 1932

Digital Object Identifier 10.1109/ICC.2006.255002

AbstractPlus | Full Text: PDF(740 KB) IEEE CNF

Rights and Permissions

Г 3. Evolution Towards Dynamic Spectrum Sharing in Mobile Communication

Karimi, H.R.; Ho, L.T.W.; Claussen, H.; Samuel, L.G.;

Personal, Indoor and Mobile Radio Communications, 2006 IEEE 17th International

<u>on</u>

Sept. 2006 Page(s):1 - 5

Digital Object Identifier 10.1109/PIMRC.2006.254101

AbstractPlus | Full Text: PDF(228 KB) IEEE CNF

Rights and Permissions

4. Efficient modelling of channel maps with correlated shadow fading in mo Г systems

Claussen, H.;

Personal, Indoor and Mobile Radio Communications, 2005. PIMRC 2005. IEE!

International Symposium on

Volume 1, 11-14 Sept. 2005 Page(s):512 - 516

AbstractPlus | Full Text: PDF(2728 KB) IEEE CNF

Rights and Permissions

5. I, base station: Cognisant robots and future wireless access networks

Claussen, H.; Ho, L.T.W.; Karimi, H.R.; Mullany, F.J.; Samuel, L.G.;

Consumer Communications and Networking Conference, 2006. CCNC 2006. 2

Volume 1, 8-10 Jan. 2006 Page(s):595 - 599

AbstractPlus | Full Text: PDF(298 KB) IEEE CNF Rights and Permissions

6. Autonomous organization of wireless network transport in a multi-provid Г

Ho, L.T.W.; Mullany, F.J.; Claussen, H.; Samuel, L.G.;

Autonomous Decentralized Systems, 2005. ISADS 2005. Proceedings

4-8 April 2005 Page(s):719 - 724

Digital Object Identifier 10.1109/ISADS.2005.1452181

AbstractPlus | Full Text: PDF(1883 KB) | IEEE CNF

Rights and Permissions

7. Layered encoding for low complexity detection of high-order modulation: Г

Claussen, H.; Karimi, H.R.; Mulgrew, B.;

Spread Spectrum Techniques and Applications, 2004 IEEE Eighth Internations 30 Aug.-2 Sept. 2004 Page(s):7 - 11

AbstractPlus | Full Text: PDF(793 KB) IEEE CNF

Rights and Permissions

Г 8. Impact of modeling errors on the performance of MIMO receivers with AP detection

Karimi, H.R.; Claussen, H.;

Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE

Volume 3, 1-5 Dec. 2003 Page(s):1231 - 1236 vol.3

Digital Object Identifier 10.1109/GLOCOM.2003.1258435

AbstractPlus | Full Text: PDF(421 KB) | IEEE CNF

Rights and Permissions

9. Improved max-log map turbo decoding using maximum mutual informatic

Claussen, H.; Karimi, H.R.; Mulgrew, B.;

Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th

Proceedings on

Volume 1, 7-10 Sept. 2003 Page(s):424 - 428 Vol.1

Digital Object Identifier 10.1109/PIMRC.2003.1264307

AbstractPlus | Full Text: PDF(527 KB) IEEE CNF

Rights and Permissions

10. High-performance MIMO receivers based on multi-stage partial parallel ir cancellation

Claussen, H.; Karimi, H.R.; Mulgrew, B.;

Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th

Volume 1, 6-9 Oct. 2003 Page(s):414 - 418 Vol.1

AbstractPlus | Full Text: PDF(378 KB) | IEEE CNF

Rights and Permissions

11. GDF, a proposed standard for digital road maps to be used in car navigat Г

Claussen, H.; Lichtner, W.; Heres, L.; Lahaije, P.; Siebold, J.;

Vehicle Navigation and Information Systems Conference, 1989. Conference R

11-13 Sept. 1989 Page(s):324 - 330

Digital Object Identifier 10.1109/VNIS.1989.98784

AbstractPlus | Full Text: PDF(488 KB) IEEE CNF

Rights and Permissions

12. Status and directions of digital map databases in Europe Г

Claussen, H.;

Vehicle Navigation and Information Systems Conference, 1993., Proceedings

12-15 Oct. 1993 Page(s):25 - 28

Digital Object Identifier 10.1109/VNIS.1993.585576

AbstractPlus | Full Text: PDF(340 KB) | IEEE CNF Rights and Permissions

13. Layered encoding for 16- and 64-QAM iterative MIMO receivers

Claussen, H.; Karimi, H.R.; Mulgrew, B.;

Personal Mobile Communications Conference, 2003. 5th European (Conf. Put

22-25 April 2003 Page(s):511 - 515

Г

AbstractPlus | Full Text: PDF(452 KB) IET CNF

Help Contact Us Privacy & . © Copyright 2006 IEEE -

indexed by inspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "(karimi r.<in>au)"

Your search matched 3 of 1532162 documents.

» Search Options

View Session History

New Search

Modify Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

(karimi r.<in>au)

Г

Search

⊠e-mail

» Key

IEEE JNL

IEEE Journal or Magazine

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET JNL

IET Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. A novel framework for elastography and modulus estimation: integration mechanics with imaging

Karimi, R.; Chan, R.; Houser, S.; Bouma, B.E.; Kaazempur Mofrad, M.R.;

Biomedical Imaging: Macro to Nano, 2006. 3rd IEEE International Symposium

6-9 April 2006 Page(s):602 - 605

Digital Object Identifier 10.1109/ISBI.2006.1624988

AbstractPlus | Full Text: PDF(369 KB) IEEE CNF

Rights and Permissions

2. Generic link layer: a solution for multi-radio transmission diversity in con networks beyond 3G

Dimou, K.; Agero, R.; Bortnik, M.; Karimi, R.; Koudouridis, G.P.; Kaminski, S.; I

Sachs, J.;

Vehicular Technology Conference, 2005. VTC-2005-Fall. 2005 IEEE 62nd

Volume 3, 25-28 Sept., 2005 Page(s):1672 - 1676

AbstractPlus | Full Text: PDF(280 KB) IEEE CNF

Digital Object Identifier 10.1109/VETECF.2005.1558226

Rights and Permissions

3. A study of ESD sensitivity in AMR and GMR recording heads

Lam, C.F.; Chang, C.; Karimi, R.;

Electrical Overstress/Electrostatic Discharge Symposium Proceedings, 1998

6-8 Oct. 1998 Page(s):360 - 367

Digital Object Identifier 10.1109/EOSESD.1998.737057

AbstractPlus | Full Text: PDF(644 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & .

Copyright 2006 IEEE -

indexed by I Inspec

drjatorres@gmail.com | Search History | My Account | Sign out

Google

 Web
 Images
 Video
 News
 Maps
 more »

 claussen mimo
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 910 for claussen mimo. (0.41 seconds)

A Low Complexity Iterative Receiver Based on Successive ...

A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO ... Holger Claussen. Gavin J. Gibson. Catherine Z. W. Hassell Sweatman ... portal.acm.org/citation.cfm?id=647154.716844& coll=&dl=ACM&CFID=151515158CFTOKEN=6184618 - Similar pages

A Low Complexity Iterative Receiver Based on Successive ...

A Low Complexity Iterative Receiver Based on Successive Cancellation for **MIMO**. Source, IFIP Conference Proceedings ... Holger **Claussen** · Hamid Reza Karimi ... portal.acm.org/citation.cfm?id=647154.716844 - <u>Similar pages</u> [<u>More results from portal.acm.org</u>]

[PDF] High-performance MIMO receivers based on multi-stage partial ...

File Format: PDF/Adobe Acrobat

[4] H.R.Karimi, H.Claussen, "Impact of Equalizer Output Modelling Errors. on MIMO

Receivers based on APP and PIC Detection", To be published ...

ieeexplore.ieee.org/iel5/9004/28568/01285050.pdf?arnumber=1285050 - Similar pages

[PDF] Impact of Modeling Errors on the Performance of MIMO Receivers ...

File Format: PDF/Adobe Acrobat

Impact of Modeling Errors on the Performance of. MIMO Receivers with APP and PIC

Detection. Hamid Reza Karimi. 1., Holger Claussen ...

ieeexplore.ieee.org/iel5/8900/28134/01258435.pdf - Similar pages

[More results from ieeexplore.ieee.org]

[PDF] An MMSE-Nulling Partial-PIC Receiver for Multiuser Downlink MIMO ...

File Format: PDF/Adobe Acrobat

[5] H. Claussen, H.R. Karimi, and B. Mulgrew, "High-performance. MIMO receivers based on multi-stage partial parallel interference ...

ietcom.oxfordjournals.org/cgi/reprint/E88-B/4/1725.pdf - Similar pages

British Library Direct: Layered Encoding for 16- and 64-QAM ...

Layered Encoding for 16- and 64-QAM Iterative MIMO Receivers. Author. Claussen, H.

Mulgrew, B. Karimi, H. R.. Journal title. IEE CONFERENCE PUBLICATION ...

www.direct.bl.uk/research/10/64/RN132669946.html - Similar pages

Layered encoding for 16- and 64-QAM iterative MIMO receivers—[IEE ...

H. Claussen, H.R. Karimi, B. Mulgrew. Abstract. In a previous work the authors demonstrated that, for MIMO links using 4-QAM, receivers which involve ... link.aip.org/link/?IEECPS/2003/511/1 - Similar pages

CAT.INIST

Layered encoding for 16- and 64-QAM iterative **MIMO** receivers. Auteur(s) / Author(s). **CLAUSSEN** Holger (1); HAMID REZA KARIMI (2); MULGREW Bernard (1); ... cat.inist.fr/?aModele=afficheN&cpsidt=15191214 - <u>Similar pages</u>

Mobile and Wireless Communications - Electronic and Computer ...

A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO; H. Claussen, et al. Part 5. Satellites/High Altitude Platforms Station. ... www.springer.com/west/home/engineering/electronics?SGWID=4-191-22-33347984-

detailsPage=ppmmedia%7Ctoc - 33k - Cached - Similar pages

Multimode and multiband MIMO transceiver of W-CDMA, WLAN and UWB ... This multimode and multiband MIMO-based transceiver utilizes a trade-off benefit of W-CDMA, ... 20050201478, September 2005, Claussen et al. ... www.freepatentsonline.com/7133646.html - 55k - Cached - Similar pages

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u>	6 7 8 9 10 Next	
Try Google Desktop: search your com	outer as easily as you search th	ne web.
claussen mimo	Search	
Search within results Language Tools S	earch Tips Dissatisfied? Help	us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Google

 Web
 Images
 Video
 News
 Maps
 more »

 claussen mimo reza karimi
 Search
 Advanced Search Preferences

Web

Results 11 - 20 of about 83 for claussen mimo reza karimi. (0.29 seconds)

CCNC 2006 - Consumer Communications and Networking Conference
Holger Claussen, Lester Ho, Hamid Reza Karimi, Francis Mullany and Louis Samuel (Bell Labs, ... Limited Feedback for Antenna Selection in MIMO-OFDM Systems ... www.ieee-ccnc.org/2006/conf_program/tech_sessions/index.htm - 76k - Cached - Similar pages

CCNC 2006 - Consumer Communications and Networking Conference
Holger Claussen (Bell Labs, Lucent Technologies, UK),. Lester Ho (Bell Labs, Lucent
Technologies, UK),. Hamid Reza Karimi (Bell Labs, Lucent Technologies, ...
www.ieee-ccnc.org/2006/conf_program/apag/index.htm - 168k - Cached - Similar pages

EP1392017 Lucent european software patent - A mimo radio ...
EP1392017 Lucent technologies inc (US): A mimo radio telecommunication system ...
",Cambridge University Press,1998; Claussen,H.;Mulgrew,B;Karimi,H.R., ...
gauss.ffii.org/PatentView/EP1392017 - 64k - Cached - Similar pages

EP1337082 Lucent european software patent - Receiver and method ... Claussen, Holger (GB); Karimi, Reza (GB) ... This is especially important for MIMO systems, where the spreading code reuse leads to high multiple access ... gauss.ffii.org/PatentView/EP1337082 - 55k - Cached - Similar pages

GLOBECOM2003 -- WIRELESS COMMUNICATIONS SYMPOSIUM
Impact of Modeling Errors on the Performance of MIMO Receivers with APP and PIC
Detection Hamid Reza Karimi, Bell Labs Research, Lucent Technologies, UK, ...
www.ieee-globecom.org/2003/WIRE%20COMM%20SYMP.html - 90k Cached - Similar pages

World Wireless Congress 2002

Experimental Broadband MIMO OFDM System: Observations on Mobility and Spectral Efficiency ... Holger Claussen, Bernard Mulgrew, Hamid Reza Karimi ... delson.org/wwc02/session.htm - 359k - <u>Cached</u> - <u>Similar pages</u>

Radio telecommunications receiver operative to receive digital ...
Inventors:, Claussen, Holger; Karimi, Hamid Reza; ... The receiver of claim 3, wherein, the SIC MIMO detector undertakes detection on a per-bit basis by ...
www.freepatentsonline.com/20030154435.html - 48k - Cached - Similar pages

[PDF] Turbo Processing

File Format: PDF/Adobe Acrobat - View as HTML

Holger Claussen, Hamid Reza Karimi, and Bernard Mulgrew. Volume 2005 (2005), Issue 6, ... ests include MIMO systems, array processing for wireless, turbo- ... www.hindawi.com/journals/ASP/si/0012005005.pdf - Supplemental Result - Similar pages

[PDF] 05-0960 PIMRC.QXD

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
16:00-17:30 A06 - **MIMO** VI. Session Chair: Holger **Claussen** (Lucent ... Hamid **Reza Karimi** (Bell Labs, Lucent. Technologies, United Kingdom) ...
www.vde.com/NR/rdonlyres/05D89BA0-04BB-435D-9CF46D421F763A37/12075/FinalProgramme.pdf - <u>Similar pages</u>

Modulation in a mobile telecommunications system patent invention
Patent Inventors: Holger Claussen, Reza Hamid Karimi ... MIMO radio links have been suggested for use in code division multiple access (CDMA) networks, ... www.freshpatents.com/Modulation-in-a-mobile-telecommunications-system-dt20050915ptan20050201478.php - 27k - Cached - Similar pages

Result Page: <u>Previous</u> 1 2 3 4 5 6 <u>Next</u>	
claussen mimo reza karimi Search	
Search within results Language Tools Search Tips	

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(isaka m.<in>au)"

Your search matched 17 of 1532162 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(isaka m.<in>au)

Γ

Search

Check to search only within this results set

view selected Items

Select All Deselect All

1. Multilevel coded modulation for unequal error protection and multistage

Asymmetric constellations

Isaka, M.; Fossorier, M.P.C.; Morelos-Zaragoza, R.H.; Lin, S.; Imai, H.;

Communications, IEEE Transactions on

Volume 48, Issue 5, May 2000 Page(s):774 - 786

Digital Object Identifier 10.1109/26.843190

AbstractPlus | References | Full Text: PDF(476 KB) IEEE JNL

Rights and Permissions

2. On the iterative decoding of multilevel codes

Isaka, M.; Imai, H.;

Selected Areas in Communications, IEEE Journal on

Volume 19, Issue 5, May 2001 Page(s):935 - 943

Digital Object Identifier 10.1109/49.924877

AbstractPlus | References | Full Text: PDF(236 KB) IEEE JNL

Rights and Permissions

3. On the suboptimality of iterative decoding for turbo-like and LDPC codes their graph representation

Isaka, M.; Fossorier, M.P.C.; Imai, H.;

Communications, IEEE Transactions on

Volume 52, Issue 5, May 2004 Page(s):845 - 854

Digital Object Identifier 10.1109/TCOMM.2004.826236

AbstractPlus | Full Text: PDF(440 KB) IEEE JNL

Rights and Permissions

4. High-rate serially concatenated coding with extended Hamming codes Г

Isaka, M.; Fossorier, M.;

Communications Letters, IEEE

Volume 9, Issue 2, Feb. 2005 Page(s):160 - 162

'Digital Object Identifier 10.1109/LCOMM.2005.02009

AbstractPlus | Full Text: PDF(486 KB) IEEE JNL

Rights and Permissions

Error Floor and Decoding with Message Scaling for Accumulator-Based ε

Isaka, M.;

Information Theory Workshop, 2006 IEEE

Oct. 2006 Page(s):117 - 121

Digital Object Identifier 10.1109/ITW.2006.1633801

AbstractPlus | Full Text: PDF(197 KB) | IEEE CNF

Rights and Permissions

6. High-rate serially concatenated codes using Hamming codes Isaka, M.;

Communications, 2005. ICC 2005. 2005 IEEE International Conference on Volume 1, 16-20 May 2005 Page(s):637 - 641 Vol. 1

Digital Object Identifier 10.1109/ICC.2005.1494429

AbstractPlus | Full Text: PDF(141 KB) | IEEE CNF

Rights and Permissions

7. On the suboptimality of iterative decoding for finite length codes

Isaka, M.; Fossorier, M.; Imai, H.;

Information Theory, 2002. Proceedings. 2002 IEEE International Symposium o

2002 Page(s):4

Digital Object Identifier 10.1109/ISIT.2002.1023276

AbstractPlus | Full Text: PDF(236 KB) IEEE CNF

Rights and Permissions

8. Iterative reliability-based decoding of turbo-like codes

Isaka, M.; Fossorier, M.; Imai, H.;

Communications, 2002. ICC 2002. IEEE International Conference on

Volume 3, 28 April-2 May 2002 Page(s):1495 - 1500 vol.3

Digital Object Identifier 10.1109/ICC.2002.997099

AbstractPlus | Full Text: PDF(297 KB) IEEE CNF

Rights and Permissions

9. Reliability-based decoding algorithm in multistage decoding of multilevel

Isaka, M.; Imai, H.;

Information Theory, 2001. Proceedings. 2001 IEEE International Symposium o

24-29 June 2001 Page(s):164

Digital Object Identifier 10.1109/ISIT.2001.936027

AbstractPlus | Full Text: PDF(104 KB) IEEE CNF

Rights and Permissions

10. Error performance of multilevel modulation codes over phase noisy fadir

Morelos-Zaragoza, R.H.; Isaka, M.; Imai, H.;

Information Theory, 2000. Proceedings. IEEE International Symposium on

25-30 June 2000 Page(s):138

Digital Object Identifier 10.1109/ISIT.2000.866430

AbstractPlus | Full Text: PDF(112 KB) | IEEE CNF

Rights and Permissions

11. Hierarchical coding based on adaptive multilevel bit-interleaved channels

Isaka, M.; Imai, H.;

Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo

Volume 3, 15-18 May 2000 Page(s):2227 - 2231 vol.3

Digital Object Identifier 10.1109/VETECS.2000.851668

AbstractPlus | Full Text: PDF(404 KB) IEEE CNF

Rights and Permissions

12. Multilevel codes and multistage decoding for unequal error protection

Isaka, M.; Imai, H.; Morelos-Zaragoza, R.H.; Fossorier, M.P.C.; Lin, S.;

Personal Wireless Communication, 1999 IEEE International Conference on

17-19 Feb. 1999 Page(s):249 - 254

Digital Object Identifier 10.1109/ICPWC.1999.759626

AbstractPlus | Full Text: PDF(480 KB) | IEEE CNF

Rights and Permissions

13. Multilevel coded 16-QAM modulation with multistage decoding and uneq protection

Isaka, M.; Morelos-Zaragoza, R.H.; Fossorier, M.P.C.; Shu Lin; Imai, H.; Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Integration. IEEE

Volume 6, 8-12 Nov. 1998 Page(s):3548 - 3553 vol.6 Digital Object Identifier 10.1109/GLOCOM.1998.775870

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(332 KB) IEEE CNF <u>Rights and Permissions</u>

14. Error performance analysis of multilevel coded asymmetric 8-PSK modul multistage decoding and unequal error protection

Isaka, M.; Imai, H.; Morelos-Zaragoza, R.H.;

Information Theory, 1998. Proceedings. 1998 IEEE International Symposium c 16-21 Aug. 1998 Page(s):210

Digital Object Identifier 10.1109/ISIT.1998.708811

AbstractPlus | Full Text: PDF(84 KB) | IEEE CNF Rights and Permissions

15. Convolutional codes for partial response channels

Isaka, M.; Imai, H.;

Information Theory. 1997. Proceedings., 1997 IEEE International Symposium 29 June-4 July 1997 Page(s):459

Digital Object Identifier 10.1109/ISIT.1997.613396

AbstractPlus | Full Text: PDF(100 KB) IEEE CNF Rights and Permissions

16. A simple method for keeping security in networks

Isaka, M.; Imai, H.;

<u>Universal Personal Communications. 1995. Record., 1995 Fourth IEEE Internations Conference on</u>

6-10 Nov. 1995 Page(s):955 - 958

Digital Object Identifier 10.1109/ICUPC.1995.497150

AbstractPlus | Full Text: PDF(216 KB) | IEEE CNF

Rights and Permissions

17. Development of prefabricated type joint for 275 kV XLPE cable

Yoshida, S.; Tan, M.; Yagi, S.; Seo, S.; Isaka, M.;

Electrical Insulation, 1990., Conference Record of the 1990 IEEE International

3-6 June 1990 Page(s):290 - 295

Digital Object Identifier 10.1109/ELINSL.1990.109758

AbstractPlus | Full Text: PDF(320 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

Indexed by

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Web Images Video News Maps more »

"A Low Complexity Iterative Receiver Based o Search Preferences

Web Results 1 - 10 of 10 for "A Low Complexity Iterative Receiver Based on Successive Cancellation for I

A Low Complexity Iterative Receiver Based on Successive ...

A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. Source, IFIP Conference Proceedings; Vol. 234 archive ... portal.acm.org/citation.cfm?id=647154.716844& coll=&dl=ACM&CFID=151515158CFTOKEN=6184618 - Similar pages

A Low Complexity Iterative Receiver Based on Successive ...

A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. Source, IFIP Conference Proceedings archive Proceedings of the IFIP TC6/WG6.8 ... portal.acm.org/citation.cfm?id=647154.716844 - Similar pages
[More results from portal.acm.org]

PCW 2002

Cambyse Guy Omidyar (Ed.): Mobile and Wireless Communications, IFIP TC6/WG6.8 Working Conference on Personal Wireless Communications (PWC'2002), ... www.informatik.uni-trier.de/~ley/db/conf/ifip6-8/ifip6-8-2002.html - 18k - Cached - Similar pages

DBLP: Bernard Mulgrew

2007. 11 · EE · Chin-Heng Lim, Bernard Mulgrew: Linear prediction of range-dependent inverse covariance matrix (PICM) sequences. ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/m/Mulgrew:Bernard.html - 12k - Cached - Similar pages
[More results from www.informatik.uni-trier.de]

Mobile and Wireless Communications - Electronic and Computer ...

Please select, Africa, Asia, Australia / Oceania, Europe, France, Germany, Italy, North America, South America, Switzerland, United Kingdom ... www.springer.com/west/home/engineering/electronics?SGWID=4-191-22-33347984-detailsPage=ppmmedia%7Ctoc - 33k - Cached - Similar pages

[воок] Mobile and Wireless Communications - Google Books Result

by Cambyse Guy Omidyar - 2003 - 320 pages ... Siuli Roy, Tetsuro Ueda and Kazuo Hasuike 45 A Reactive Service Composition Architecture for Pervasive Computing Environments Dipanjan Chakraborty, ... books.google.com/books?isbn=1402072503...

IFIP WG6.8 Publications

logo. The Digital Librarian's Digital Library. search. DOCIS Documents in Computing and Information Science. Home >> Journals and Conference Proceedings ... wotan.liu.edu/docis/dbl/ifipse/index.html - 60k - <u>Cached</u> - <u>Similar pages</u>

DBLP: Holger Claussen- [Translate this page]

2005. 4 EE, Holger Claussen: Autonomous Self-deployment of Wireless Access Networks in an Airport Environment. WAC 2005: 86-98 ... www.sigmod.org/dblp/db/indices/a-tree/c/Claussen:Holger.html - 16k - Cached - Similar pages

Holger Claussen - Personal Network Search- [Translate this page]

Holger Claussen. Research Interests:. Graph theory, Data structure, Machine learning,

Bioinformatics, Distributed computing. Has friends: ... www.arnetminer.net/search.jsp?keyword=Holger% 20Claussen&searchBTN=Search+Person - 23k - Cached - Similar pages

Mobile and Wireless Communications: Ifip Tc6/Wg6.8 Working ... My Account, |, Help Desk, |, Market Place, |, Shopping Cart. Free shipping. Click here for details. Free Shipping. \$49 or more. Details here! ... ecampus.com/bk_detail.asp?isbn=1402072503 - 53k - Supplemental Result -Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed. If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.

"A Low Complexity Iterative Receive

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google

AltaVista found 9 results

DBLP: Hamid Reza Karimi

Hamid Reza Karimi. List of publications from the DBLP ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. PWC 2002: 105-112 ... www.sigmod.org/dblp/db/indices/a-tree/k/Karimi:Hamid_Reza.html More pages from sigmod.org

IFIP WG6.8 Publications

Performance Analysis and Allocation Strategy for the WCDMA Second ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO ...

wotan.liu.edu/docis/dbl/ifipse/index.html More pages from wotan.liu.edu

DBLP: Holger Claussen

Holger Claussen: Autonomous Self-deployment of Wireless Access Networks in an ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. ...

www.informatik.uni-trier.de/~ley/db/indices/a-tree/c/Claussen:Holger.html More pages from informatik.uni-trier.de

PCW 2002

IFIP Conference Proceedings 234 Kluwer 2002, ISBN 1-4020-7250-3 ... 45-52 ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. ...

www.informatik.uni-trier.de/~ley/db/conf/ifip6-8/ifip6-8-2002.html More pages from informatik.uni-trier.de

Mobile and Wireless Communications - Electronic and Computer ...

Mobile and Wireless Communications presents the latest developments in mobile ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO; H. ...

www.springer.com/west/home/engineering/electronics?SGWID=4...-detailsPage=ppmmedia|toc
<u>More pages from springer.com</u>

DBLP: Bernard Mulgrew

Coauthor Index - Ask others: ACM DL/Guide - CiteSeer ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. PWC 2002: 105-112 ... sunsite.informatik.rwth-aachen.de/dblp/db/indices/a-tree/m/Mulgrew:Bernard.html

More pages from sunsite informatik rwth-aachen de

Blackwell Online - Mobile and Wireless Communications

Blackwell: Mobile and Wireless Communications, Omidyar, Cambyse Guy, ... A Low Complexity Iterative Receiver Based on Successive

Cancellation for MIMO by ...

bookshop.blackwell.co.uk/jsp/welcome.jsp? action=search&typ...3&source=3151450759-21103 More pages from bookshop.blackwell.co.uk

Result Pages: 1

"A Low Complexity Iterative Receiver Based on Succi

FIND

Another great way to search. Try Yahoo! Answers

Business Services Submit a Site About AltaVIsta Privacy Policy Help

© 2007 Overture Services, Inc.

excite web search	Web Pages
	Exact Phrase Advanced Web Search
Now Searching: Google Yahoo! Search As	k About Yahoo! Search Marketing Miva Learn More
Quick Find	SearchSpy™ Excite Lite Email Help
Web Search Results for ""A Low Comple Cancellation for MIMO""	exity Iterative Receiver Based on Successive
View Results by: Relevance Search Engine	
All Search Engines 1 - 9 of 9	Are you looking for?
1. pcw 2002	No Suggestions Found.

PCW 2002

Cambyse Guy Omidyar (Ed.): Mobile and Wireless Communications, IFIP TC6/WG6.8 Working Conference on Personal Wireless Communications (PWC'2002), ... www.informatik.uni-trier.de/~ley/db/conf/ifip6-8/i... [Found on Google, Yahoo! Search]

2. IFIP WG6.8 Publications

logo. The Digital Librarian's Digital Library. search. DOCIS Documents in Computing and Information Science. Home >> Journals and Conference Proceedings ... wotan.liu.edu/docis/dbl/ifipse/index.html [Found on Google, Yahoo! Search]

3. A Low Complexity Iterative Receiver Based on

A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. Source, IFIP Conference Proceedings; Vol. portal.acm.org/citation.cfm?id=647154.716844&coll=... (Found on

4. A Low Complexity Iterative Receiver Based on

Successive ...

A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. Source, IFIP Conference Proceedings archive Proceedings of the IFIP TC6/WG6.8 ... portal.acm.org/citation.cfm?id=647154.716844 [Found on Google]

5. <u>Search Result</u>

Xianhua Dai, Shaohong Zhang: Pilot-Assisted Carrier Frequency Offset Estimation ... A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. ... www.informatik.uni-trier.de/ley/dbbin/dblpquery.cg... [Found on Yahoo! Search1

6. DBLP: Bernard Mulgrew

2007. 11 ? EE ? Chin-Heng Lim, Bernard Mulgrew: Linear prediction of range-dependent inverse covariance matrix (PICM) sequences. ... www.informatik.uni-trier.de/~ley/db/indices/a-tree... [Found on Google]

7. Mobile and Wireless Communications - Electronic and

Computer ...

Please select, Africa, Asia, Australia / Oceania, Europe, France,

Germany, Italy, North America, South America, Switzerland, United www.springer.com/west/home/engineering/electronics... [Found on Google]

8. DBLP: Holger Claussen

Google]

2005. 4 ? EE, Holger Claussen: Autonomous Self-deployment of Wireless Access Networks in an Airport Environment. WAC 2005: 86-

www.sigmod.org/dblp/db/indices/a-tree/c/Claussen:H... [Found on Google]

9. <u>Holger Claussen - Personal Network Search</u> Holger Claussen. Research Interests:. Graph theory , Data structure, Machine learning, Bioinformatics, Distributed computing. Has friends: ... www.arnetminer.net/search.jsp?keyword=Holger%20Cla... [Found on

•	Web Pages 🔘 I	mages 🔾 Audio	O Video	O News	
",	Low Complexity	Iterative Receiver	Based on	Successive Cancel	latic Search
	Exact Phrase		Advanced	Web Search Prefere	ences Tools & Tips

Site Map | Advertise on Excite | Member Info | Sign in/out | Company Info | Terms of Service Privacy Policy | Submit Your Site

Copyright © 2001-2007 The Excite Network. All rights reserved.

SCIFUS	
for scientific info	rmation only

About Us

scirus -	Sear	Search - Pop-up Blocker OFF			Highlight
visory Board	Submit Web Site	Help		Co	ontact Us

Basic Search

Newsroom

Advanced Search Search Preferences

			"A Low Complexity Iterative Receiver Based on Succes Sea	ırch
			✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ E	xact phrase
:	Sear	ched for::	:All of the words:"A Low Complexity Iterative Receiver Based on Suc	cessive Cancellatio
		Found::	:8 total 0 journal results 0 preferred web results <u>8 other web re</u>	esults
		Sort by::	:relevance date	
	1.	PCW 2002		Or refine using: All of the words
;		Bernard M Successiv Altitude R	s Channels. 97-104 BibTeX Holger Claussen Hamid Reza Karimi Mulgrew: A Low Complexity Iterative Receiver Based on ive Cancellation for MIMO. 105-112 BibTeX Satellites/High Rima Abi Fadel Samir Tohmé: Dedicated Bandwidth	Refine
	2.	May 2006Google Bernard M Successiv Search: A	- HomePageSearch 2002 1 Holger Claussen , Hamid Reza Karimi, Mulgrew : A Low Complexity Iterative Receiver Based on two Cancellation for MIMO. PWC 2002 : 105-112 DBLP: [Home Author Title Conferences Journals unsite.informatik.rwth-aachen.de/dblp//db/indi]	I
	3.	Aug 2005 CiteSee Bernard M Successiv 1 Holger C	er - CSB - Google 2002 1 Holger Claussen , Hamid Reza Karimi, Mulgrew : A Low Complexity Iterative Receiver Based on ve Cancellation for MIMO. PWC 2002 : 105-112 Coauthor Index Claussen 1 2 Bernard Mulgrew 1 DBLP from [http://www.informatik.uni-trier.de/~ley/db/indices/a-t]	(
	4.	Dec 2004 Noise. I Bernard M Successiv	rnard Mulgrew [3K] ICA 2004: 248-255 2002 2 Holger Claussen Hamid Reza Karimi, Aulgrew: A Low Complexity Iterative Receiver Based on ve Cancellation for MIMO. PWC 2002: 105-112 1998 1 EE Z. W. Hassell Sweatman Gavin J. Gibson, Bernard	
	•	more hits tree/m/	<u>from</u> [http://www.sigmod.org/sigmod/dblp/db/indices/a]	

		·
		similar results
	5.	DBLP: Bernard Mulgrew [4K] Nov 2005Noise. ICA 2004: 248-255 2002 3 Holger Claussen Hamid Reza Karimi, Bernard Mulgrew: A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. PWC 2002: 105-112 1999 2 Mark R. Cowper, Bernard Mulgrew: Nonlinear processing [http://www.vldb.org/dblp/db/indices/a-tree/m/Mulgrew:B] similar results
Ļ	6.	DBLP: Holger Claussen [16K] Jun 200620 (2): 268-270 (2004) 2002 1 Holger Claussen, Hamid Reza Karimi Bernard Mulgrew: A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. PWC 2002: 105-112 Coauthor Index 1 Iris Antes 2 2 Rico Basekow 2 3 Peer Bork 2 4 [http://www.acm.org/sigs/sigmod/dblp/db/indices/a-tree/] similar results
	7.	DBLP: Bernard Mulgrew [6K] Jul 2006Noise. ICA 2004: 248-255 2002 3 Holger Claussen Hamid Reza Karimi, Bernard Mulgrew: A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. PWC 2002: 105-112 1999 2 Mark R. Cowper, Bernard Mulgrew: Nonlinear processing [http://www.informatik.uni-trier.de/~ley/db/indices/a-t] similar results
	8.	DBLP: Holger Claussen [5K] Mar 200520 (2): 268-270 (2004) 2002 1 Holger Claussen, Hamid Reza Karimi Bernard Mulgrew: A Low Complexity Iterative Receiver Based on Successive Cancellation for MIMO. PWC 2002: 105-112 DBLP: [Home Search: Author Title Conferences Journals [http://www.sigmod.org/dblp/db/indices/a-tree/c/Clausse] similar results

...fast

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007

Hindawi Publishing Gorporation

Home | Hindawi Journals | Subscription Information | Alert Services | Open Access | Manuscript Submission | About Us

Journal Links

- Starting a New Open Access Journal
- Conference Sponsorships

Book Series

- Signal Processing and Communications
- Contemporary
 Mathematics and Its
 Applications

Bernard Mulgrew

Bernard Mulgrew received his B.S. degree in 1979 from Queens University, Belfast. After



graduation, he worked for 4 years as a Development Engineer in the Radar Systems Department, BAE Systems (formerly Ferranti), Edinburgh. From 1983-1986, he was a Research Associate in the Department of Electronics & Electrical Engineering, the University of Edinburgh, studying the performance and design of adaptive filter algorithms. He received his Ph.D. and was appointed to a lectureship in 1987. He currently holds the BAE Systems/Royal Academy of Engineering Research Chair in multisensor signal processing and is the Head of the Institute for Digital Communications Edinburgh, His research interests are in adaptive signal processing and estimation theory and in their application to communications, radar, and audio systems. He is a coauthor of three books on signal processing and over 50 journal papers. He is a Fellow of the IEE, a Fellow of the Royal Society of Edinburgh, a Member of the IEEE, and a Member of the Audio Engineering Society.

Biography Updated on 7 May 2004

Articles in Scholarly Journals

Article Search



Advanced Search

News from Hindawi

- Manuscript submissions are open for the new special issue on Antibiotic Resistance and Metallo-βlactamases
- Active and Passive Electronic Components is now covered by Inspec Database

[1] Holger Claussen, Hamid Karimi, and Bernard Mulgrew, EURASIP Journal on Applied Signal Processing, vol. 2005, no. 6, p. 820, 2005. [View at Publisher] [View at Google Scholar]

Contact Information

b.mulgrew@ee.ed.ac.uk

Copyright © 2007 **Hindawi Publishing Corporation**. All rights reserved.

Hindawi Publishing Corporation

Home | Hindawi Journals | Subscription Information | Alert Services | Open Access | Manuscript Submission | About Us

Journal Links

- Starting a New Open Access Journal
- Conference Sponsorships

Book Series

- Signal Processing and Communications
- Contemporary
 Mathematics and Its
 Applications

Holger Claussen

Holger Claussen received his Diploma and M.Eng. degrees in electronic engineering in



2000 from the University of Applied Sciences, Kempten, Germany, and the University of Ulster, UK, respectively. He received his Ph.D. degree in signal processing for digital communications from the University of Edinburgh, UK, in 2004. Since 2004, he has been with Bell Laboratories, Lucent Technologies, Swindon, UK. His research interests include information and coding theory, multiple-input multiple-output radio communications, interference cancellation, and iterative detection and decoding algorithms for digital communication systems. Dr. Claussen received the Best Paper Award at the 5th European Personal Mobile Communications Conference EPMCC 2003 and the Excellent Paper Award at the 14th IEEE International Symposium on Personal, Indoor, and Mobile Radio Communications PIMRC 2003.

Biography Updated on 7 May 2004

Articles in Scholarly Journals

[1]
Holger Claussen, Hamid
Karimi, and Bernard Mulgrew,
EURASIP Journal on Applied
Signal Processing, vol. 2005,
no. 6, p. 820, 2005. [View at

Article Search



Advanced Search

News from Hindawi

- Manuscript submissions are open for the new special issue on Multicarrier Systems
- Hindawi enters into partnership with
 ChemRefer.com

Publisher] [View at Google Scholar]

Contact Information

claussen@lucent.com

Copyright © 2007 **Hindawi Publishing Corporation**. All rights reserved.



<u>Web Images Video News Maps more»</u>

http://dx.doi.org/10.1155/ASP.2005.820

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Showing web page information for http://dx.doi.org/10.1155/ASP.2005.820

Improved Max-Log-MAP Turbo Decoding by Maximization of Mutual Information Transfer - group of 8 »

H Claussen, HR Karimi, B Mulgrew - EURASIP Journal on Applied Signal Processing, 2005 - hindawi.com Page 1. EURASIP Journal on Applied Signal Processing 2005:6, 820–827 c 2005 Hindawi Publishing Corporation Improved Max-Log-MAP Turbo Decoding by ...

Related Articles - View as HTML - Web Search - BL Direct

http://dx.doi.org/10.1155/ASP.2005.

Google Home - About Google - About Google Scholar

©2007 Google

PALM Intrane	t	•				•
Application Number		Sut	omit	•		
IDS Flag Cle	arance for Ap	plication 1079	7166			
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	M844	2004-03-10	14	YV	2007-04-03 15:36:04.0	jtorres1
	Update					



Day: Tuesday Date: 4/3/2007 Time: 15:36:52

Continuity Information for 10/797166

Parent Data No Parent Data Child Data No Child Data Appln Info Petition Info Atty/Agent Info Contents Continuity/Reexam Foreign Data Search Another: Application# Search Search or Patent# PCT / Search Search or PG PUBS# Search **Attorney Docket #** Bar Code # Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/3/2007 Time: 15:36:57

Foreign Information for 10/797166

No Foreign Data

Appln Info Contents Petition Info	Atty/Agent Info Continuity/Re	exam Foreign Data
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
.Bar Code #	Search	

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/3/2007 Time: 15:37:00

Inventor Information for 10/797166

Inventor Name	City	State/Country	
CLAUSSEN, HOLGER	SWINDON	UNITED KINGDOM	
KARIMI, REZA HAMID	SWINDON	UNITED KINGDOM	
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign	
Search Another: Application#	Search 0	r Patent# Search	
PCT /	Search or Po	G PUBS # Search	
Attorney Docket #	THE SECTION OF SECTION ASSESSMENT FORWARD INSURANCE INSURANCE STATE OF SECTION OF	Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/3/2007 Time: 15:37:04

Inventor Name Search Result

Your Search was:

.Last Name = KARIMI

First Name = REZA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09530310	Not Issued	161		Multimode communication system and method for communication	KARIMI, REZA
60794808	Not Issued	20	04/24/2006	Multi-disk aerospike	KARIMI, REZA
10797166	Not Issued	30	l I		KARIMI, REZA HAMID

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor KARIMI

REZA

Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/3/2007 Time: 15:37:25

Inventor Name Search Result

Your Search was:

Last Name = CLAUSSEN First Name = HOLGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10366788	Not Issued	95	02/14/2003	RADIO TELECOMMUNICATIONS RECEIVER OPERATIVE TO RECEIVE DIGITAL DATA SYMBOLS OR BITS BY ITERATIVE DETERMINATION OF SOFT ESTIMATES, AND A CORRESPONDING METHOD	CLAUSSEN, HOLGER
10637788	Not Issued	71	08/08/2003	Decoding method and apparatus	CLAUSSEŇ, HOLGER
10643182	Not Issued	93	08/18/2003	TELECOMMUNICATIONS SYSTEM OPERATIVE BY INTERACTIVE DETERMINATION OF SOFT ESTIMATES, AND A	CLAUSSEN, HOLGER
				CORRESPONDING METHOD	
10797166	Not Issued	30		Modulation in a mobile telecommunications system	CLAUSSEN, HOLGER
11014555	· Not Issued	30		Transferring between or within networks a telecommunication service to a user terminal	CLAUSSEN, HOLGER
11044250	Not Issued	71		Brokering services between wireless device users and operators	CLAUSSEN, HOLGER
11045011	Not Issued	30	•	Bidding a price for goods and/or services in an auction of wireless communication access requests within a marketplace	CLAUSSEN, HOLGER
11095023	Not Issued	41		Radio access architecture with resource coordination of a plurality of base stations owned by different entities	CLAUSSEN, HOLGER
11095351	Not Issued	61		Adapting a communications network of wireless access nodes to	CLAUSSEN, HOLGER

	<u> </u>			a changing environment	l
11371636	Not Issued	30		Controlling base station router device definition codes	CLAUSSEN, HOLGER
11371637	Not Issued	30		Automatically configuring a neighbor set for a base station	CLAUSSEN, HOLGER
11431271	Not Issued	25		Method of managing interference in a wireless communication system	CLAUSSEN, HOLGER
11438475	Not Issued	25		Controlling transmit power of picocell base units	CLAUSSEN, HOLGER
11486408	Not Issued	25		Automated configuration of a base station router device	CLAUSSEN, HOLGER
11502643	Not Issued	30	08/10/2006	Changing the scrambling code of a base station for wireless telecommunications	CLAUSSEN, HOLGER
11521831	Not Issued	30		Method of administering call handover between cells in a communications system	CLAUSSEN, HOLGER
11562467	Not Issued	25	11/22/2006	WIRELESS COMMUNICATIONS USING OVERLAY NETWORK DEVICES WITHIN COVERAGE AREAS OF UNDERLAY NETWORK DEVICES	CLAUSSEN, HOLGER
11611218	Not Issued	19	12/15/2006	CONTROLLING UPLINK POWER FOR PICOCELL COMMUNICATIONS WITHIN A MACROCELL	CLAUSSEN, HOLGER
11611230	Not Issued	17		CONTROLLING UPLINK POWER FOR PICOCELL COMMUNICATIONS WITHIN A MACROCELL	CLAUSSEN, HOLGER
11611916	Not Issued	17		ESTABLISHING CELL CODES FOR PICOCELLS WITHIN A MACROCELL	CLAUSSEN, HOLGER
11613270	Not Issued	25	12/20/2006	DEVICE FOR FACILITATING OVERLAY NETWORK OPERATION IN AN UNDERLAY NETWORK ENVIRONMENT	CLAUSSEN, HOLGER
11615027	Not Issued	25	12/22/2006	DETECTING AND REPORTING A PICOCELL BY A MOBILE STATION	CLAUSSEN, HOLGER

Inventor Search Completed: No Records to Display.

Last Name Search Another: Inventor CLAUSSEN First Name

HOLGER

Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/3/2007 Time: 15:37:47

Correspondence Address for 10/797166

Customer Number	Contact Information	Address					
No Customer # Delivery Mode: <u>PAPER</u>	Telephone: (973)386-8252 Fax: No Fax # E-Mail: No E-Mail Address	Docket Administrator (Room 3J-219) Lucent Technologies Inc. 101 Crawfords Corner Road Holmdel NJ 07733-3030					
Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Search Another: Application# Search or Patent# Search							
PCT / / Search or PG PUBS # Search							
Attorney Docket # Search							
Bar Code # Search							

To go back use Back button on your browser toolbar.